

Set	Items	Description
S1	44581	(FIRST OR 1ST OR PRIME OR PRIMARY OR INITIAL OR ORIGINAL) (-2N) (INDEX? OR INDICES OR LIST? OR TREE?)
S2	42013	(SECOND? OR 2ND OR ADDITIONAL OR ANOTHER OR SUBSEQUENT) (2N-) (INDEX? OR INDICES OR LIST? OR TREE?)
S3	48033	(ONE OR SINGLE) (2N) (INDEX? OR INDICES OR LIST? OR TREE?)
S4	4240685	SEARCH? OR QUEST? OR PURSU? OR SEEK? OR QUER? OR MATCH?
S5	2242167	REVIS? OR UPGRAD? OR UP()GRAD? OR UPDAT? OR UP()DAT?
S6	7225483	SWITCH? OR CHANG? OR SHIFT? OR INTERCHANG? OR TRADE? OR SUBSTITUT?
S7	13164152	GENERATE? OR CREAT??? OR PRODUCE? OR DEVELOP? OR MAKE? ? OR ESTABLISH?
S8	45743	(STRUCTURALLY OR STRUCTURE? OR ARRANGEMENT? OR CONFIGURATION? OR ORGANIZ?) (3N) (IDENTICAL OR MATCH? OR EXACT? OR SAME OR EQUAL OR CORRESPOND?)
S9	2485528	MAINTENANCE OR MAINTAIN? OR PRESERV? OR STABILITY OR PERMANENCE
S10	3556	TWO() (INDEX? OR INDICES OR LIST? OR TREE?)
S11	18	S9 (3N) S10
S12	4187	S1 (S) S4
S13	1243	S2 (S) S5
S14	10	S12 (S) S13
S15	590	S12 (S) S6
S16	1	S15 (S) S13
S17	13970	S7 (S) S8
S18	781	S17 (S) (INDEX? OR INDICES OR LIST? OR TREE?)
S19	10	S18 (S) S1
S20	0	S19 (S) S2
S21	9	S18 (S) S2
S22	381563	S6 (S) (INDEX? OR INDICES OR LIST? OR TREE?)
S23	216	S22 (S) S17
S24	0	S23 (S) S1
S25	7	S23 (S) S3
S26	54	S11 OR S14 OR S16 OR S19 OR S21 OR S25
S27	46	S26 NOT PY>2001
S28	41	S27 NOT PD>20010103
S29	32	RD (unique items)
File 15:ABI/Inform(R) 1971-2004/Sep 02		
(c) 2004 ProQuest Info&Learning		
File 647:CMP Computer Fulltext 1988-2004/Aug W4		
(c) 2004 CMP Media, LLC		
File 275:Gale Group Computer DB(TM) 1983-2004/Sep 02		
(c) 2004 The Gale Group		
File 674:Computer News Fulltext 1989-2004/Aug W3		
(c) 2004 IDG Communications		
File 696:DIALOG Telecom. Newsletters 1995-2004/Sep 01		
(c) 2004 The Dialog Corp.		
File 636:Gale Group Newsletter DB(TM) 1987-2004/Sep 02		
(c) 2004 The Gale Group		
File 813:PR Newswire 1987-1999/Apr 30		
(c) 1999 PR Newswire Association Inc		
File 613:PR Newswire 1999-2004/Sep 02		
(c) 2004 PR Newswire Association Inc		
File 16:Gale Group PROMT(R) 1990-2004/Sep 02		
(c) 2004 The Gale Group		
File 160:Gale Group PROMT(R) 1972-1989		
(c) 1999 The Gale Group		

29/5,K/22 (Item 9 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2004 The Gale Group. All rts. reserv.

01519908 SUPPLIER NUMBER: 12206686 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Scrolling SQL Server data: SQL Server 1.x doesn't support cursors but you
can still browse SQL Server tables. (Client/Server Advisor) (includes
related article on remote performance) (Tutorial)**

Menninger, Dave

Data Based Advisor, v10, n4, p78(5)

April, 1992

DOCUMENT TYPE: Tutorial ISSN: 0740-5200 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2065 LINE COUNT: 00210

ABSTRACT: SQL Server 1.x lacks support for database cursors, leaving only two methods to handle results after requested data is successfully identified. Users can either read each row in the order it is returned or abandon the operation and result set. Therefore users cannot perform operations such as SKIP-1 or SQLFETCHPREVIOUS. Developers should be cautious, however, even in SQL databases that offer cursor support to bring data to the workstation only when it is necessary. Developers should use clustered indexes when possible and should look out for stale data. Data is stored in index order under clustered indexes and saves retrieval time significantly, especially if developers only require a few rows. Extensive details on clustered indexes are provided.

SPECIAL FEATURES: illustration; chart

DESCRIPTORS: DBMS; Tutorial; Applications Programming; Program
Development Techniques

SIC CODES: 7372 Prepackaged software

TRADE NAMES: SQL Server (DBMS)--Usage

FILE SEGMENT: CD File 275

... extra overhead in terms of complexity, disk space, and read/writes required. For each table you must **maintain** two table definitions, **two indexes**, and a series of triggers to support the shadow tables. If your tables have very lengthy keys...

29/5,K/32 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01862763

REORG PLUS for DOS/VSE

News Release December 17, 1987 p. 1

REORG PLUS for DOS/VSE, a new product released by BMC Software Inc., performs the unload and reload of a DL/1 data base two to six times faster than the DL/1 HD Reorganization Unload and Reorganization Reload utility programs. Because REORG PLUS for DOS/VSE **makes** the reorganization occur at a significantly faster rate, it is possible for a DOS/VSE shop to perform a reorganization frequently, improving the online performance of the DL/1 data base as often as on a daily basis. The speed of the reorganization with REORG PLUS also means the data base will be back online sooner. REORG PLUS for DOS/VSE contains three components: an Unload Utility

program, a Reload Utility program and the Load Program Interface of the Reload Utility. It is a functional replacement of the DL/1 Reorganization Unload and Reload utilities and **creates** data bases **identical** in **structure** to those of the DL/1 utilities. REORG PLUS supports HDAM, HIDAM and HISAM and all current versions of DL/1 and DOS/VSE. Logical relationships and **Secondary Indexes** are also supported. REORG PLUS **creates** empty data bases without a "LOAD" PSB and unloads and reloads compressed data base segments without the need to code a special DBD. Should a twin segment error occur during the reload, the option of continuing or aborting the process is provided. REORG PLUS offers an exit facility for each segment processed. Additionally, if a pointer error is encountered during the unload, a complete snap dump of affected blocks is provided. The Unload utility of REORG PLUS can write abbreviated records in the HD Unload data set if the data base does not contain any logical child segments. The Reload utility will automatically recognize the shorter HD Unload records and because less data must be processed, both utilities will run faster.

Full text available on PTS New Product Announcements.

COMPANY:

*BMC Software

PRODUCT: *Systems Utilities Software Pkgs (7372540)

EVENT: *Product Design & Development (33)

COUNTRY: *United States (1USA)

... the DL/1 HD Reorganization Unload and Reorganization Reload utility programs. Because REORG PLUS for DOS/VSE **makes** the reorganization occur at a significantly faster rate, it is possible for a DOS/VSE shop to...

... Reload Utility. It is a functional replacement of the DL/1 Reorganization Unload and Reload utilities and **creates** data bases **identical** in **structure** to those of the DL/1 utilities. REORG PLUS supports HDAM, HIDAM and HISAM and all current versions of DL/1 and DOS/VSE. Logical relationships and **Secondary Indexes** are also supported. REORG PLUS **creates** empty data bases without a "LOAD" PSB and unloads and reloads compressed data base segments without the...